

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S18	32	(tantalum niobium) with thickness and (size with (".mu.m" micron)) and ("(111)" "[111]" "{111}" "<111>") and (free absen\$2 minim\$2 no predominat\$3) with ("(100)" "[100]" "{100}" "<100>")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/17 14:52
S16	18	(tantalum niobium) with thickness and (grain near2 size with (".mu.m" micron)) and ("(111)" "[111]" "{111}" "<111>") and (free absen\$2 minim\$2 no predominat\$3) with ("(100)" "[100]" "{100}" "<100>")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/17 14:52
S15	18	(tantalum niobium) with thickness and (grain near2 size with (".mu.m" micron)) and ("(111)" "[111]" "{111}" "<111>") and (free absen\$2 minim\$2 no) with ("(100)" "[100]" "{100}" "<100>")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/17 14:54
S21	3	S20 not S16	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/17 14:55
S20	16	(148/422,668-672).cccls. and (tantalum niobium) and thickness and size with (".mu." micron) and ("(111)" "[111]" "{111}" "<111>") and (free absen\$2 minim\$2 no) with ("(100)" "[100]" "{100}" "<100>")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/17 14:55
S23	19	S22 not S18	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/17 14:56
S25	2	"6193821".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/17 15:00
S24	19	S22 not (S18 S16)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/17 15:00

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S22	32	(148/422,668-672).ccls. and (tantalum niobium) and thickness and size with (".mu." micron) and ("(111)" "[111]" "{111}" "<111>")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/17 15:04
S26	9	(148/422,668-672).ccls. and (tantalum niobium) and thickness and size with (".mu." micron) and ("(222)" "[222]" "{222}" "<222>")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/17 15:12
S27	9	(148/422,668-672).ccls. and (tantalum niobium) and thickness and size with (".mu.m" micron) and ("(222)" "[222]" "{222}" "<222>")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/17 15:16
S32	1320	(148/422,668-672).ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/17 15:18
S31	43	(148/422,668-672).ccls. and (tantalum niobium) and thickness and grain adj size and "111"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/17 15:18
S29	8	(148/422,668-672).ccls. and (tantalum niobium) and thickness and grain adj size and ("(222)" "[222]" "{222}" "<222>")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/17 15:18
S30	78	(148/422,668-672).ccls. and (tantalum niobium) and thickness and grain adj size	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/17 15:20
S37	48	(148/422,668-672).ccls. and (tantalum niobium) and thickness and size with (".mu.m" micron)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/17 15:21

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S36	48.	(148/422,668-672).ccls. and (tantalum niobium) and thickness and size with (mu micron)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/17 15:21
S38	10	(148/422,668-672).ccls. and (tantalum niobium) and thickness and size and "222"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/17 15:23
S35	48	(148/422,668-672).ccls. and (tantalum niobium) and thickness and size with (".mu." micron)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/17 15:23